

Applicant: Oscar C. Miramontes
Serial No.: 10/814,708
Filing Date: March 31, 2004
Docket No.: ZIL-574

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application.

Listing of Claims

Claims 1-6 (canceled)

7. (currently amended) The method of claim 1A method comprising:

(a) receiving a programming signal onto an RFID reader in a remote control device, wherein the programming signal conveys a complete codeset, wherein the programming signal is conveyed to the RFID reader by an RFID transponder that is part of a codeset card.

8. (currently amended) The method of claim 1A method comprising:

(a) receiving a programming signal onto an RFID reader in a remote control device, wherein the programming signal conveys a complete codeset, wherein the complete codeset comprises a table of codeset information and a table of modulation, timing and framing protocols.

9. (previously presented) The method of claim 8, wherein the complete codeset includes codeset key data that correspond to a function of an electronic consumer device.

10. (currently amended) The method of claim 1A method comprising:

(a) receiving a programming signal onto an RFID reader in a remote control device, wherein the programming signal conveys a complete codeset, wherein the complete codeset comprises a digital key code number and timing

Applicant: Oscar C. Miramontes
Serial No.: 10/814,708
Filing Date: March 31, 2004
Docket No.: ZIL-574

information, and wherein the timing information describes a digital one and a digital zero.

Claims 11-13 (canceled)

14. (currently amended) ~~The device of claim 11,~~ A device comprising:
an RFID reader module;
a coupling element; and
a transmitter, wherein the RFID reader module receives a programming
signal from the coupling element, wherein the programming signal conveys a
complete codeset, wherein the complete codeset includes codeset key data,
wherein the transmitter transmits an operational signal containing the codeset
key data, and wherein the complete codeset comprises a table of codeset
information and a table of modulation, timing and framing protocols.

15. (previously presented) The device of claim 14, wherein the table of codeset information and the table of modulation, timing and framing protocols have a total size, and wherein the total size is less than one hundred bytes.

Claims 16-20 (canceled)

21. (currently amended) ~~The method of claim 6,~~ A method comprising:
(a) receiving a programming signal onto an RFID reader in a remote
control device, wherein the programming signal conveys a complete codeset,
wherein the programming signal is conveyed to the RFID reader by an RFID
transponder that is part of an electronic consumer device, wherein the electronic
consumer device has a power cord, and wherein the RFID transponder is
powered by a magnetic field leaking out of the power cord of the electronic
consumer device.

Applicant: Oscar C. Miramontes
Serial No.: 10/814,708
Filing Date: March 31, 2004
Docket No.: ZIL-574

22. (previously presented) The method of claim 7, wherein multiple codesets are stored on the codeset card.

23. (previously presented) The method of claim 8, wherein the programming signal conveys a complete second codeset, wherein the table of modulation, timing and framing protocols includes a modulation protocol, and wherein the complete codeset and the complete second codeset share the modulation protocol.

24. (previously presented) The method of claim 8, wherein the table of codeset information and the table of modulation, timing and framing protocols have a total size, and wherein the total size is less than one hundred bytes.

25. (previously presented) The device of claim 14, wherein the programming signal conveys a complete second codeset, wherein the table of modulation, timing and framing protocols includes a modulation protocol, and wherein the complete codeset and the complete second codeset share the modulation protocol.